

AMENDMENT TO THE CLAIMS

1. (Currently Amended) A computer-implemented method of recognizing speech, the method comprising:

~~detecting a predefined prefix;~~

employing a computing device to recognize a predefined prefix in user speech, the predefined prefix being associated with a single grammar in a set of grammars, wherein the predefined prefix is also associated with a target software application;

recognizing text from speech following the prefix using the single grammar ~~set of grammars~~ associated with the detected predefined prefix; and

directing recognized text to the target software application ~~a target associated with the single grammar set of grammars.~~

2-4. (Canceled)

5. (Original) The method of claim 1, wherein the prefix is a word.

6. (Original) The method of claim 1, wherein the prefix is a phrase.

7. (Canceled)

8. (Currently Amended) The method of claim 17, wherein a the category is provided associating the predefined prefix, single grammar, and an identification of ~~also includes a field to identify a parent of the category together.~~

9. (Canceled)

10. (Original) The method of claim 1, executed upon a desktop computer.

11. (Original) The method of claim 1, executed upon a mobile computing device.

12. (Canceled)

13. (Currently Amended) A speech recognition system comprising:
an input for receiving speech;
a processor for recognizing speech using a set of one or more grammars;
wherein the processor is adapted to recognize a prefix associated with a desired
category, and to recognize speech using a grammar~~the set of one or more~~
~~grammars~~ associated with the desired category when the prefix is
recognized to generate an output; and
wherein the output is provided to a target software application associated with the
~~recognized grammar~~ associated with the prefix.

14. (Currently Amended) The recognizer of claim 13, wherein the prefix must be recognized
in order activate the grammar~~set of grammars~~.

15. (Canceled)